



Multibhashi



Coordinating clauses



Class Objective

To understand the concept of
Coordinating conjunctions





Concept A:

Coordinating clauses are named because of the conjunctions we use.
Let us revise some conjunctions we have already learnt:

ADUSO: When these conjunctions are used the verb always comes in the 2 position.

- **Aber** : but

Du bist wirklich sehr hübsch, aber ein bisschen zu klein.

You're really pretty but a bit too small.



Concept A:

- **Denn** : Because

Ich kann heute nicht zur Arbeit gehen, denn ich war krank.

I cannot go to work today because I was not well.

- **Und** : And

Myra und ich wollen ins Kino gehen.

Myra and myself would like to go the movie hall



Concept A:

- **Sondern:** but

This also means but like aber, but sondern comes with negative clauses in the 1st part and the 2nd part in exact opposite.

- Heute ist es nicht warm, sondern es regnet.

Today it is not warm but it is raining

- Er ist nicht freundlich sondern er ist sehr hilfreich.

He is not friendly but he is helpful.



Concept A:

- **Oder:** or

Trinken Sie Tee oder Kaffee?

Do you drink tea or coffee?

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

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1.2 COURSE STRUCTURE

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1.4 COURSE SCHEDULE

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1.6 COURSE CONTACTS

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